## Land Use & Transportation Measures

Measure	GP Policy	Implementation	Value of Outcome 1-Critical 2-Moderate value 3-Minimal value	Implementation 1-not difficult 2- moderately difficult 3-Very difficult	Cost 1-not costly 2-moderate cost 3-very costly
Land Use/Location: density near transit; mixed use; connectivity; access to multi- modes; TOD	LU-A.1-LU-A.11; ME-C.3; UD-A.9-12; UD-C.1-C.8	Community Plans/development projects/LDC/SDM;			
Link lower income households to transit and jobs centers	LU-H.6; LU-I-10 -11 HE Goal 5 – Policies 5 & 6	Community Plans/development projects/LDC Housing Commission TOD Policy and Programs			
Design for walkability and connectivity; improve development design	ME-A.1-A.9 UD-A.5, 6,9, 10, 13, 17; UD-B.4-6; UD- C.1-8;	Community Plans/development projects/LDC			
Neighborhoods/Site Enhancements – ped access network	ME A.1-A.9	Community Plans; development projects; LDC; Pedestrian Master Plan/trails plans; RTP; CIP projects			
Traffic calming	ME-C.5	Community plans, mobility studies			
Neighborhood Electric Vehicle Network	Not specifically addressed – falls under policies re alternative fuels	Community plans; city effort at electric charging stations as a part of Nissan Leaf roll-out			
Bike infrastructure and amenities	ME-F.1-F.6	Bicycle Master Plan/community plans/RTP LDC bicycle parking, shower & locker regulations Project review			
Parking Policy/Pricing	ME-G.1-G.5	Affordable Housing Parking Study underway			

## February 23, 2011

Measure	GP Policy	Implementation	Value of Outcome 1-Critical 2-Moderate value 3-Minimal value	Implementation 1-not difficult 2- moderately difficult 3-Very difficult	Cost 1-not costly 2-moderate cost 3-very costly
Limit parking supply	ME-G.1-G.5	LDC provisions for tandem parking; shared parking; transit corridors; affordable housing; small retail			
Unbundle parking costs	Discussed on p. ME- 41; could be allowed under ME.G.2				
Market price public street parking	ME-G1; ME-G.3 call for optimizing prices	Community Parking District Program			
Residential permit parking	ME-G.1 & Table ME- 3	Community Parking District Program			
Commuter Trip Reduction Programs	ME-E.1-E.8	TAP Program iCommute program Project review – traffic mitigation			
Transit System Improvements	ME-B.1-B.10	RTP Update; City role in supporting transit ROW acquisitions and priority treatments on city streets			
Road Pricing/ Management	ME-D.1-ME-D.6	RTP Update			
Improve traffic flow	ME-C.12	CIP; Traffic Signal Synchronization & TSM;			
Project contributions to transportation	ME-C.10; ME-K.4- K.6	Permit conditions/DIF or FBA fees			
Park & Ride lots	ME-B.4	RTP update			
Carbon Sequestration Project: geologic; ecosystem; new techniques	CE-F.4	CMAP-focusing on Adaptation (potentially) University initiatives?			
Off-site mitigation	CE-J.4 (re trees)	Development permit process; CEQA; future cap & trade program			

## February 23, 2011

Measure	GP Policy	Implementation	Value of Outcome 1-Critical 2-Moderate value 3-Minimal value	Implementation 1-not difficult 2- moderately difficult 3-Very difficult	Cost 1-not costly 2-moderate cost 3-very costly
Establish Farmer's Market	CE-L.2; UD-E.1.d;	Permits			
Establish Community Gardens and Urban Agriculture	CE-L.3; CE-L.5.b; RE- E.7; RE-E.7-8; RE- A.6.b	Permits; park planning; community plans & initiatives; zoning changes			
Plant Urban Shade Trees	CE-A.12; CE-J.1.2	Community Plans; development permits; grants; community initiatives			
Reduce Urban Heat Island Effect	CE-A.12; CE-J.1-J.5	GP Action Item CE 28: new development standards; CP 600-27 (draft)			